| L Number | Hits | Search Text | DB | Time stamp |
|-------------|------|--|--|-----------------------------------|
| 1 | | (US-5866933-\$ or US-5278105-\$ or US-5475251-\$ or US-4672221-\$ or US-5369299-\$ or US-5468990-\$ or US-5050123-\$ or US-5061978-\$ or US-5488251-\$ or US-5821582-\$ or US-6326675-\$ or US-6072328-\$ or | USPAT; US-PGPUB; JPO | 2004/11/03 18:05 |
| | | US-6198155-\$ or US-5907008-\$ or US-5717224-\$ or US-5702849-\$ or US-5622787-\$ or US-6281266-\$ or US-6163062-\$ or US-6259495-\$ or US-5990491-\$ or US-RE37591-\$ or US-6380561-\$ or US-5966193-\$ or US-6031593-\$).did. or | | · |
| 2 | 1 | (US-20010003374-\$).did. or (JP-61296738-\$ or JP-11038221-\$).did. "2002024148" | USPAT; US-PGPUB; | 2004/11/03 18:05 |
| 3 | 1 | "6413847" | JPO USPAT; US-PGPUB; | 2004/11/03 18:05 |
| 4 | 4 | "6207479" | JPO USPAT; US-PGPUB; JPO | 2004/11/03 18:05 |
| 5 | 19 | "5930663" | USPAT; US-PGPUB; EPO; JPO | 2004/11/03 18:06 |
| 6 | 18 | "5336624" | USPAT; US-PGPUB; EPO; JPO | 2004/11/03 18:07 |
| 8 | 0 | jp0361147551a jp361147551a | USPAT; US-PGPUB; EPO; JPO USPAT; | 2004/11/03 18:08 2004/11/03 |
| 9 | 8 | "5345105" | USPAT; US-PGPUB; EPO; JPO USPAT; | 2004/11/03 18:13 2004/11/03 |
| 10 | 5 | "5861652 " | US-PGPUB; EPO; JPO USPAT; | 18:12 2004/11/03 |
| 11 | 10 | "4434361" | US-PGPUB; EPO; JPO USPAT; US-PGPUB; | 18:12 2004/11/03 18:12 |
| 12 | 7 | "6137318" | EPO; JPO USPAT; US-PGPUB; | 2004/11/03 18:12 |
| 13 | 5 | "6014052" | EPO; JPO USPAT; US-PGPUB; | 2004/11/03 18:12 |
| 14 | 8 | "5998858" | EPO; JPO USPAT; US-PGPUB; | 2004/11/03 18:12 |
| 15 | 1 | jp410270562a | EPO; JPO USPAT; US-PGPUB; EPO; JPO | 2004/11/03 18:18 |
| 16 | 2 | "5873846" | USPAT; US-PGPUB; EPO; JPO | 2004/11/03 18:18 |
| 17 | 27 | "5866933" | USPAT; US-PGPUB; EPO; JPO | 2004/11/03 18:19 |
| 18 | 11 | "5973375" | USPAT; US-PGPUB; EPO; JPO | 2004/11/03 18:19 |
| 19 | 13 | "6117762" | USPAT; US-PGPUB; EPO; JPO | 2004/11/03 18:19 |

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|----------------|-----|---|-----------|--------------|
| 20 | 90 | "2002024148" "6413847" "6207479" | USPAT; | 2004/11/03 |
| | | "5930663" "5336624" jp361147551a | US-PGPUB; | 18:20 |
| | | "5345105" "5861652" "4434361" "6137318" | EPO; JPO | |
| | | "6014052" "5998858" jp410270562a | | |
| | 926 | "5873846" "5866933" "5973375" "6117762" | HCDATE. | 2002/07/09 |
| _ | 826 | reverse nearl engineering) (opaque nearl | USPAT; | 2002/07/08 |
| | | conductive near1 shielding | US-PGPUB; | 08:16 |
| | | | EPO; JPO; | |
| • | 926 | | DERWENT | 2002 (10 (25 |
| · - | 826 | , | USPAT; | 2002/10/25 |
| | | conductive near1 shielding | US-PGPUB; | 15:52 |
| | | | EPO; JPO; | [|
| , | 10 | (navenue nacul annimacuina) (anama nacul | DERWENT | 2002/07/00 |
| _ | 46 | | USPAT; | 2002/07/08 |
| | | conductive nearl shielding) and | US-PGPUB; | 08:56 |
| | | (semiconductor adj device) | EPO; JPO; | |
| | | 20010041431 URDN | DERWENT | 2002/07/09 |
| _ | 0 | 20010041431.URPN. | USPAT | 2002/07/08 |
| , | 1.0 | /842600118 846022018 847665168 | ********* | 08:20 |
| _ | 12 | ("4268911" "4603381" "4766516" | USPAT | 2002/07/08 |
| | | "4843026" "4885617" "5010032" "5187122" "5465005" "5661085" | | 08:24 |
| | | "5187122" "5465005" "5661085" "5804470" "5821150" "5834356").PN. | | |
| | o | "5804470" "5821150" "5834356").PN. 6326675.URPN. | USPAT | 2002/07/08 |
| | U | 6326673.URPN. | USPAT | ' ' |
| _ | 4 | 5866933.URPN. | USPAT | 08:27 |
| · - | | J000933.UKFN. | OSPAI | 08:32 |
| _ | 42 | ("3946426" "4139864" "4164461" | USPAT | 2002/07/08 |
| _ | 42 | "4267578" "4291391" "4314268" | USPAI | 08:33 |
| | | "4471376" "4581628" "4583011" | | 06:33 |
| | | "4603381" "4623255" "4727493" | | |
| | | "4766516" "4799096" "4821085" | | |
| | | "4975756" "5030796" "5050123" | | |
| | | "5061978" "5065208" "5068697" | | |
| | | "5070378" "5101121" "5117276" | | |
| | | "5132571" "5138197" "5146117" | | |
| | | "5202591" "5227649" "5231299" | | |
| | | "5302539" "5308682" "5309015" | | l i |
| | | "5336624" "5354704" "5369299" | | |
| | | "5376577" "5399441" "5441902" | | |
| | | "5468990" "5475251" "5539224").PN. | | |
| _ | 307 | (reverse nearl engineering) (opaque nearl | USPAT; | 2002/07/08 |
| | 007 | conductive near1 shielding) and | US-PGPUB; | 13:18 |
| | | ((semiconductor adj (chip device)) | EPO; JPO; | |
| · | | (integrated adj circuit)) | DERWENT | |
| _ | 261 | ((reverse nearl engineering) (opaque | USPAT; | 2002/07/08 |
| | | nearl conductive nearl shielding) and | US-PGPUB; | 08:58 |
| | | ((semiconductor adj (chip device)) | EPO; JPO; | |
| - | | (integrated adj circuit))) not ((reverse | DERWENT | |
| | | nearl engineering) (opaque nearl | | |
| • | | conductive nearl shielding) and | | |
| | | (semiconductor adj device)) | | |
| _ | 0 | (((reverse nearl engineering) (opaque | USPAT; | 2002/07/08 |
| | | nearl conductive nearl shielding) and | US-PGPUB; | 08:59 |
| , | | ((semiconductor adj (chip device)) | EPO; JPO; | |
| | | (integrated adj circuit))) not ((reverse | DERWENT | |
| | | nearl engineering) (opaque nearl | | · 1 |
| | | conductive near1 shielding) and | | |
| | | (semiconductor adj device))) and | - | |
| | | (blocking near (film layer)) | | |
| | 4 | (((reverse nearl engineering) (opaque | USPAT; | 2002/07/08 |
| | | near1 conductive near1 shielding) and | US-PGPUB; | 09:00 |
| | | ((semiconductor adj (chip device)) | EPO; JPO; | |
| | | (integrated adj circuit))) not ((reverse | DERWENT | |
| | | near1 engineering) (opaque near1 | | · |
| | | conductive near1 shielding) and | ļ- | [|
| | | (semiconductor adj device))) and | t | |
| : | | (aluminum adj oxide) | | |
| | , | , , | | |

| | | | T | 1 |
|-----|-----|---|----------------------|---------------------|
| - | 57 | (((reverse nearl engineering) (opaque | USPAT; | 2002/07/08 |
| | | nearl conductive nearl shielding) and | US-PGPUB; | 09:00 |
| | ļ | ((semiconductor adj (chip device)) | EPO; JPO; DERWENT | |
| | | (integrated adj circuit))) not ((reverse nearl engineering) (opaque nearl | DERWENT | |
| *: | | conductive near1 shielding) and | İ | |
| | i | (semiconductor adj device))) and blocking | | |
| _ | 0 | 6326675.URPN. | USPAT | 2002/07/08 |
| | 1 | | 002112 | 09:42 |
| - | 0 | 6198155.URPN. | USPAT | 2002/07/08 |
| | | | | 09:42 |
| - | 7 | ("4243427" "4849296" "5203915" | USPAT | 2002/07/08 |
| | | "5221558" "5399441" "5591680" | | 09:44 |
| | 1 | "5744244").PN. | | |
| - | 0 | 6198155.URPN. | USPAT | 2002/07/08 |
| | | F.4.60.000 | | 09:44 |
| _ | 9 | 5468990.URPN. | USPAT | 2002/07/08 |
| _ | 2 | 5821582.URPN. | USPAT | 09:45 2002/07/08 |
| - | | J021J02.URPN. | USPAI | 09:48 |
| _ | 9 | ("4030952" "5030796" "5070386" | USPAT | 2002/07/08 |
| | | "5109267" "5231299" "5308682" | | 09:48 |
| | | "5337274" "5369299" "5468990").PN. | | |
| - | 7 | ("4030952" "5030796" "5070386" | USPAT | 2002/07/08 |
| | | "5109267" "5231299" "5308682" | | 09:50 |
| | | "5337274").PN. | | |
| - | 9 | 5468990.URPN. | USPAT | 2002/07/08 |
| | | (#4000000 #5400000##) | | 09:51 |
| - | 2 | ("4030952" "5109267").PN. | USPAT | 2002/07/08 |
| | 16 | 5369299.URPN. | tie Dam | 09:51 |
| - | 16 | 5569299.URPN. | USPAT | 2002/07/08 |
| _ | 9 | 5061978.URPN. | USPAT | 2002/07/08 |
| | | 3001370.0KEN. | OSIAI | 10:21 |
| - | 5 | ("4291326" "4419533" "4621275" | USPAT | 2002/07/08 |
| | | "4654536" "4672221").PN. | | 10:23 |
| _ | 13 | 5475251.URPN. | USPAT | 2002/07/08 |
| | | | | 10:25 |
| - | 35 | 5278105.URPN. | USPAT | 2002/07/08 |
| | | / 47117018 840165148 840401608 | ****** | 10:27 |
| - | 7 | ("4711701" "4916514" "4949162" "4963501" "4973562" "5032890" | USPAT | 2002/07/08 |
| | | "5132237").PN. | | 10:31 |
| _ | 17 | 4672221.URPN. | USPAT | 2002/07/08 |
| | | 10/222101111 | 001111 | 10:32 |
| - | 832 | reverse nearl engineering) (opaque nearl | USPAT; | 2002/07/08 |
| Į. | | conductive nearl shielding | US-PGPUB; | 13:17 |
| } | | | EPO; JPO; | |
| | | [, | DERWENT | |
| - | 307 | (reverse near1 engineering) (opaque near1 | USPAT; | 2002/10/25 |
| } | | conductive nearl shielding) and | US-PGPUB; | 15:53 |
| | | ((semiconductor adj (chip device)) (integrated adj circuit)) | EPO; JPO; DERWENT | |
| İ _ | 1 | ((reverse nearl engineering) (opaque | USPAT; | 2002/10/25 |
| } | | nearl conductive nearl shielding) and | US-PGPUB; | 15:55 |
| | | ((semiconductor adj (chip device)) | EPO; JPO; | |
| | | (integrated adj circuit))) and (light | DERWENT | ļ. |
| 1 | | near (blocking shielded shielding | | |
| | | shield)) | • | |
| - | 13 | (US-6326675-\$ or US-6198155-\$ or | USPAT; | 2002/07/08 |
| | | US-5866933-\$ or US-5475251-\$ or | US-PGPUB | 13:20 |
| | ļ | US-5278105-\$ or US-5468990-\$ or | | · |
| | | US-5369299-\$ or US-5061978-\$ or US-5050123-\$ or US-5821582-\$ or | | |
| | | US-4672221-\$ or US-5488251-\$).did. or | , | |
| | | (US-20010003374-\$).did. | | |
| - | 2 | (reverse nearl engineering) (opaque nearl | USPAT; | 2002/07/08 |
| | _ | conductive nearl shielding) and (light | US-PGPUB; | 13:20 |
| | | near (blocking shielded shielding | EPO; JPO; | |
| | | shield)) | DERWENT | |

| - | 46749 | , -5 | USPAT; | 2002/07/09 |
|---|----------|---|------------------------|---------------------|
| | | shield)) | US-PGPUB; EPO; JPO; | 09:16 |
| | | | DERWENT | |
| - | 2 | ((light near (blocking shielded shielding | USPAT; | 2002/07/08 |
| | i. | shield))) and (reverse near engineering) | US-PGPUB; EPO; JPO; | 13:23 |
| | | | DERWENT | |
| _ | 2 | ((light near (blocking shielded shielding shield))) and (reverse near1 engineering) | USPAT; US-PGPUB; | 2002/07/08 |
| | | Shield, , , and (levelse heart engineering, | EPO; JPO; | 13.33 |
| | 20712 | | DERWENT | 2002/07/00 |
| - | 39713 | (light adj (blocking shielded shielding shield)) | USPAT; US-PGPUB; | 2002/07/08 |
| | | | EPO; JPO; | |
| _ | 10 | ((light adj (blocking shielded shielding | DERWENT USPAT; | 2002/07/08 |
| | 10 | shield))) near3 (corrosion adj | US-PGPUB; | 13:30 |
| | | resistance) | EPO; JPO; | |
| _ | 40 | ((light adj (blocking shielded shielding | DERWENT USPAT; | 2002/07/08 |
| | | shield))) with (aluminum adj oxide) | US-PGPUB; | 13:37 |
| | | · | EPO; JPO; DERWENT | |
| _ | 2 | 5702849.URPN. | USPAT | 2002/07/08 |
| | _ | (1127402001 1147220701 1140017771 | Henry | 13:58 |
| - | 8 | ("3740280" "4722878" "4981771" "5049461" "5115465" "5154949" | USPAT | 2002/07/08 13:59 |
| | _ | "5181132" "5233211").PN. | | |
| _ | 9 | 5061978.URPN. | USPAT | 2002/07/08 14:06 |
| _ | 138 | (silicon adj nitride) near3 corrosion | USPAT; | 2002/07/09 |
| | | | US-PGPUB; | 08:55 |
| | | | EPO; JPO; DERWENT | |
| | 5 | ((silicon adj nitride) near3 corrosion) | USPAT; | 2002/07/09 |
| | | and ((passivation plasma) near1 nitride) | US-PGPUB; EPO; JPO; | 08:55 |
| | | | DERWENT | |
| _ | 2 | ((passivation plasma) near1 nitride) near3 corrosion | USPAT; US-PGPUB; | 2002/07/09 |
| | | , | EPO; JPO; | |
| | . 0 | ((passivation plasma) near nitride) near3 | DERWENT | 2002/07/00 |
| | | (silicon adj nitride) near3 corrosion | USPAT; US-PGPUB; | 2002/07/09 09:03 |
| | | - | EPO; JPO; | |
| _ | . 0 | (((passivation plasma) near nitride) | DERWENT USPAT; | 2002/07/09 |
| | , | near3 (silicon adj nitride)) near3 | US-PGPUB; | 09:03 |
| | | corrosion | EPO; JPO; DERWENT | , |
| - | 0 | (((passivation plasma) near1 nitride) | USPAT; | 2002/07/09 |
| | | near3 (silicon adj nitride)) near3 | US-PGPUB; | 09:03 |
| | | corrosion | EPO; JPO; DERWENT | |
| - | 2 | ((passivation plasma) near nitride) near3 | USPAT; | 2002/07/09 |
| | | corrosion | US-PGPUB; EPO; JPO; | 09:04 |
| - | | | DERWENT | |
| - | 3 | ((passivation plasma) near nitride) near4 corrosion | USPAT; | 2002/07/09 |
| | | COLLOSION | US-PGPUB; EPO; JPO; | 09:05 |
| 1 | _ | · · · · · · · · · · · · · · · · · · · | DERWENT | 0000 407 455 |
| - | 9 | ((passivation plasma) near nitride) with corrosion | USPAT; US-PGPUB; | 2002/07/09 09:05 |
| | | | EPO; JPO; | |
| _ | _ | (((passivation plasma) near nitride) with | DERWENT | 2002/07/09 |
| | | corrosion) not (((passivation plasma) | USPAT; US-PGPUB; | 09:06 |
| | | near nitride) near4 corrosion) | EPO; JPO; | - |
| L | <u>L</u> | | DERWENT | · |

| _ | 585 | ((light adj (blocking shielded shielding shield))) and (aluminum adj oxide) | USPAT; US-PGPUB; | 2002/07/09 09:16 |
|---|-------|--|------------------------|---------------------|
| | | | EPO; JPO; DERWENT | |
| - | 39738 | (light adj (blocking shielded shielding | USPAT; | 2002/07/09 |
| | | shield)) | US-PGPUB; EPO; JPO; | 09:16 |
| | | | DERWENT | |
| - | 1078 | (passivation plasma protective) near4 (aluminum adj oxide) | USPAT; US-PGPUB; | 2002/07/09 |
| | | (************************************** | EPO; JPO; | |
| _ | 1912 | (passivation plasma protective cover | DERWENT USPAT; | 2002/07/09 |
| | | covering covered) near4 (aluminum adj | US-PGPUB; | 09:18 |
| | | oxide) | EPO; JPO; DERWENT | |
| _ | 15 | ((light adj (blocking shielded shielding shield))) and ((passivation plasma | USPAT; | 2002/07/09 |
| | | protective) near4 (aluminum adj oxide)) | US-PGPUB; EPO; JPO; | 09:19 |
| _ | 31 | ((light adj (blocking shielded shielding | DERWENT USPAT; | 2002/07/09 |
| | 31 | shield))) and ((passivation plasma | US-PGPUB; | 09:19 |
| | | protective cover covering covered) near4 (aluminum adj oxide)) | EPO; JPO; DERWENT | |
| - | 0 | (light adj blocking adj film) near6 | US-PGPUB | 2002/07/09 |
| _ | 17 | (principal adj part) ((light adj (blocking shielded shielding | USPAT; | 10:43 |
| | | shield))) near3 (tantalum niobium) | US-PGPUB; EPO; JPO; | 10:44 |
| | | | DERWENT | |
| - | 903 | reverse near1 engineering) (opaque near1 conductive near1 shielding | USPAT; US-PGPUB; | 2002/10/25 15:53 |
| | | Conductive means surround | EPO; JPO; | 10.00 |
| _ | 348 | (reverse nearl engineering) (opaque nearl | DERWENT USPAT; | 2002/10/25 |
| | | conductive near1 shielding) and ((semiconductor near1 (chip package | US-PGPUB; EPO; JPO; | 15:54 |
| | | device)) (integrated adj circuit)) | DERWENT | |
| _ | 1 | ((reverse nearl engineering) (opaque nearl conductive nearl shielding) and | USPAT; US-PGPUB; | 2002/10/25 15:56 |
| | | ((semiconductor nearl (chip package | EPO; JPO; | |
| | | <pre>device)) (integrated adj circuit))) and (light near1 (blocking shielded shielding</pre> | DERWENT | |
| | 6 | shield)) | USPAT; | 2002/10/25 |
| | | near1 conductive near1 shielding) and | US-PGPUB; | 15:56 |
| | | ((semiconductor nearl (chip package device)) (integrated adj circuit))) and | EPO; JPO; DERWENT | |
| | | (light with (blocking shielded shielding | | |
| | | shield)) | <u> </u> | |